SECTION III NM 34/99

#### MARINE INFORMATION

## NAVIGATION INFORMATION NETWORK (NAVINFONET) AND NIMA MARINE NAVIGATION DEPARTMENT WEBSITE UPGRADE

The Navigation Information Network (NAVINFONET) Bulletin Board Service and NIMA Marine Navigation Department Website have been upgraded as part of the development and transition to operations of the Navigation Safety System (NSS).

The new NSS NAVINFONET Service is web-server based and can be accessed by any customer using an Internet browser software package, modem and direct dial-up connection. If you have a modem and you are currently able to "dial-in" to the Internet via an Internet Service Provider (ISP), you probably already have what is needed to connect to the site. Users with Internet access may reach the new NSS website via the NIMA homepage (<a href="www.nima.mil">www.nima.mil</a>) by selecting the Maps & Geodata button and then the Marine Navigation Home Page hotlink, for sample see page III-2.2. If you currently have the prototype website bookmarked, you will need to delete this, re-access the website via the above method and then reset your bookmark. To access the NSS NAVINFONET Service you will not need an ISP but you will be required to have Internet browser software installed. The following minimal hardware and software configurations will be required to access the new NSS NAVINFONET Service via the direct dial-in connection to the NSS modem pool:

#### Minimum Hardware Requirements

IBM compatible PC or Apple Macintosh

Minimum processor: Intel 486 (PC) or 68030 (Mac)

Minimum PC processor speed: 25MHz

Minimum PC RAM: 8 MB

Minimum Operating System: Windows 3.1 (PC) or MacOS 7.61

Minimum modem speed: 9600-28800 recommended

Minimum available hard disk space: 35 MB

#### Minimum Software Requirements

Internet browser: Netscape Navigator 3.0+, MS Internet Explorer 3.02+, or comparable browser

Dial Up connection: 16-bit TCP/IP stack and Dialer software Plug-in/Helper software: Adobe Acrobat Reader v3.01+

A direct dial-up modem connection may be established using Windows Dial-Up Networking or equivalent software. To create a new dial-up connection, please follow the steps below:

Set the phone number to: 301 227-4444

Set the dial-up protocol to: PPP

Set "Enable software compression" to: Yes

Set "Log on to Network" to: No

Set "Require encrypted password" to: No

Enable TCP/IP protocol

Use "server assigned IP address" for your workstation

Set the DNS Server IP address to: 164.214.12.67

Leave the Primary and Secondary WINS configuration as is: 0.0.0.0

Select "User IP Header compression"

Uncheck "use default gateway on remote network"

#### When the connection is established:

Bring up your browser Enter http://pollux.nss.nima.mil/ The NSS web site will display Be sure to hang up the connection when finished.

Please address questions and concerns to the NAVINFONET Staff at (301) 227-3296, DSN 287-3296.

# National Imagery and Mapping Agency (NIMA) Marine Navigation Department

### NIMA Maritime Safety Legal Disclaimer

General Information

Geographic Locator (Region / Subregion)

Notice to Mariners

NIMA Hydrographic Products Catalog

NIMA On-Line Navigation Publications

Marine Navigation Calculator

**USCG** Navigation Information

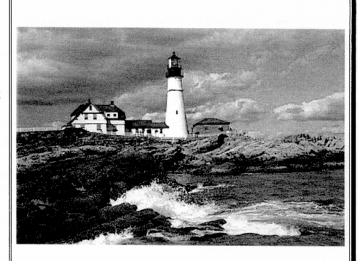
**Broadcast Warning Messages** 

Anti-Shipping Activity Messages

ONI WorldWide Threats to Shipping

Mobile Offshore Drilling Units

Non-Submarine Contact List



Portland Head Light

See What's New at the Marine Navigation Department.

Search the Web Site for a Word or Phrase.

E-Mail a Port Visit Report to the Marine Navigation Department.

Report a Navigational Hazard with the Marine Information Report and Suggestion Sheet.

Suggest a Change to a NIMA Product or Service with the Marine Information Report and Suggestion Sheet.

Take a Survey with the Marine Navigation Department Web Site Survey.

Return to the NIMA Home Page (www.nima.mil)